

## CMG GardenNotes #751 Climate Summary: Pueblo, Colorado

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Annual
Monthly Temperature (degrees F) Average high Average low	46 14	52 19	59 26	67 35	76 45	88 54	93 59	90 58	82 49	70 35	54 22	46 15	69 36
Monthly Precipitation (inches)	0.3	0.4	0.9	1.2	1.6	1.3	2.0	2.2	0.9	0.7	0.6	0.4	12.4
Monthly Snowfall (inches)	5.4	3.9	5.9	3.6	0.4	0.0	0.0	0.0	0.6	1.4	3.8	4.7	29.7

		Spring	Frost Pro	babilities	Fall I	Frost Prob	abilities	Length of "Frost Free" Season (day)			
		90%	50%	10%	10%	50%	90%	90%	50%	10%	
Pueblo	32° threshold 28° threshold 24° threshold	Apr 14 Apr 8 Mar 25	May 1 Apr 18 Apr 8	May 13 May 1 Apr 22	Sept 21 Sept 30 Oct 11	Oct 8 Oct 17 Oct 25	Oct 24 Oct 30 Nov 9	134 159 176	158 180 200	189 198 227	

## Typical planting and harvest period based on average frost dates and normal temperatures

	Mid	Late	Early	Mid	Late	Early	Mid	Late	Early	Mid	Late	Early	Mid	Late	Early	Mid	Late	Early
	April	April	May	May	May	June	June	June	July	July	July	Aug.	Aug.	Aug.	Sept.	Sept.	Sept.	Oct.
	40-45 day, cool season crops (spinach, lettuce)										75-85 day, cool season crops							
									60-70 day, cool season crops (beets,									
	50-55 day, cool season crops (kohlrabi)										broccoli, cabbage, carrots, cauliflower,							
						chard,	peas)											
	60-70	day, cool s	ots,				45-55	day, coc	l seasor	crops (1	ettuce,							
	cauliflower, chard, peas)											kohlra	bi)					
	75-85 day, cool season crops												40 day	v, cool s	eason cro	ops		
Pueblo		50-55 day	h)									FROST						
		60-70 day	bers, be	eans)									INOSI					
		75-85 day, semi-tender, warm season crops (corn)																
				70-75 day, tender, warm season crops (tomat						oes, pej	ppers,							
		FROST		eggpla	ant)													
				80-85	day, ter	nder, wa	m seas	on crop	s (cantal	oupe, v	vaterme	elon,						
		INODI		winter	winter squash)													
				90-10	0 day, te	ender, w	arm sea	son cro	ps (wint	er squa	sh)							

Prepared by David Whiting Extension Consumer Horticulture Specialist (retired), Department of Horticulture and LA, Colorado State University Source: Colorado Climate Center at <a href="https://www.wrcc.dri.edu/summary/climsmco.html">www.wrcc.dri.edu/summary/climsmco.html</a>

o CMG GardenNotes are available online at www.cmg.colostate.edu.

o Colorado Master Gardener training is made possible, in part, by a grant from the Colorado Garden Show, Inc.

Revised April 2008

<sup>•</sup> Colorado State University, U.S. Department of Agriculture and Colorado counties cooperating.

<sup>•</sup> CSU Extension programs are available to all without discrimination.

Copyright Colorado State University Extension. CMG GardenNotes may be reproduced, without changes or additions, for nonprofit educational use with attribution.